

Hecht & Company, 515 7th St.

Credit's
as good as Cash

with us. We are just as willing to sell you on time as we are to sell you for cash. It really doesn't make any difference to us, and we offer you no more inducement if you pay cash than if you buy on credit.

We positively quote the lowest prices in town for Boys' Clothing, Men's Clothing, and Ladies' Clothing. That is a fact. You will appreciate it better if you look around and get prices and note qualities. Nobody carries finer goods, for finer goods are not to be had. Yet we let you pay for them on little weekly or monthly payments—and only require a small amount down when the clothes are purchased.

Bicycle Suits for half.

We're really offering Bicycle Suits for half-price. It came about in this way: Manufacturer had a quantity, which he wanted to dispose of quickly for the need of cash, and we were on hand and took what he had. Hence we offer.

All-Union crash suits and English cotton cover suits, which ordinarily cost \$8—now \$4. All-wool cover bicycle suits, which usually cost \$8—now \$4. Cotton cover bicycle suits, \$5 each.

All-wool bicycle pants for \$1.49—usual price, \$3.50.

Men's \$10 Suits for \$6.50.

A bona fide reduction—a lowering of an actual price—a shaving of all profits—only \$10 suits—these are the suits that you want this week, until close-closing Saturday night. Light and dark effects—cutaway sack style.

\$15 Serge Suits, \$10.

Just the suit for which you're asked \$15 elsewhere is here at \$10—and we guarantee the color of ours to be fast. Black or blue—half-lined or skeleton-lined.

Men's 75c Straws, 49c.

We haven't expected a single one. Just put every single straw remarked which sold for 75c—49c each.

Men's 75c Shirts, 29c.

Every one of our 75c Percale Shirts—with attached collars and laundered—has been marked 29c for tomorrow. There isn't a many of them, but every style is desirable.

\$1.50 White Pants, 89c.

While they last. Fine quality of work. Often sold as a bargain elsewhere for \$1 and \$1.25.

Hecht & Company, 515 7th St.

BILL STERRETT'S STORY PLACED ON THE CALENDAR

Continued from First Page.

pride in the old home place, that he wanted to see it stay in the family. Before the examination of Mr. Holt was resumed after the noon recess ex-Deputy Register of Wills Levy was on the witness stand and Mrs. Leger was recalled.

Every visit of Washington Holt to Washington was required into it.

EVIDENCES OF AFFECTION.

"He had a very fond affection for me," said Mr. Holt, "and treated me as a son. I liked him very much, too."

"What did Judge Holt tell you about his affairs?"

"Well, he told me several times that he had made a will and said I was to be his executor. He repeatedly talked of the difference in the way governing executors here and in Kentucky."

"The last time I saw him was August 3, 1893. We sat out under a tree in the yard and my uncle talked to me and said: 'Washington, I want you to understand everything I have is to be yours. I always felt a hostility in talking to him about it.'"

Again the witness testified that the last words he ever heard Judge Holt say were at the railway station a year before the latter's death. At his parting he said affectionately: "May God bless you, my son."

WANT AN INVESTIGATION.

Determined Fight Being Made Against Ruhl-Smith's Design.

The committee appointed by the Washington Sculptors' Society to prepare a petition, memorial and resolution for presentation to Congress protesting against the selection of the Ruhl-Smith design for the Sherman statue held a meeting today at President Dumbach's studio, corner Seventeenth and O streets northwest.

Those present were Prof. Theodor Anshutz, Messrs. E. F. Andrews, W. F. Gibbs, Spencer Nichols, Jules Dieudonné, Robert Buckley, and Herbert Nichols.

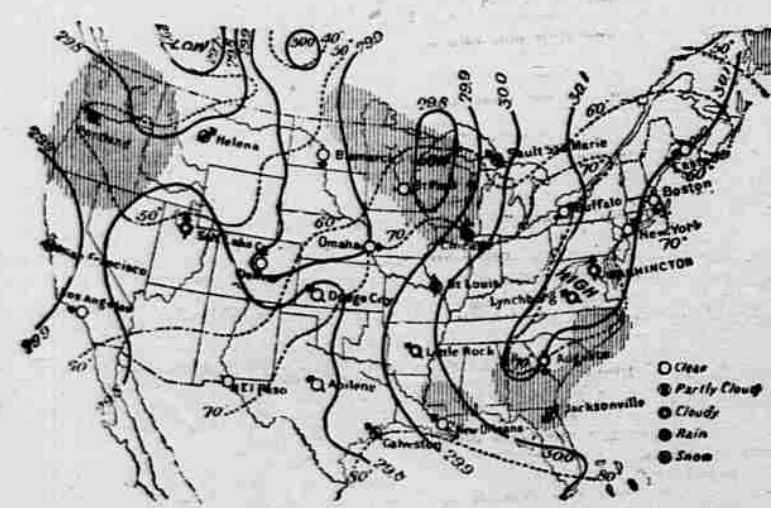
A petition and memorial, prepared by Mr. Stilson Hutchins, at the request of the artists, was read. The petition asks that the contract be suspended until the next session of Congress, in order that the method of awarding it may be investigated.

Put Under Peace Bonds.

This afternoon Judge Miller put Daniel Murphy, the old white man who ran a racket on New Jersey avenue yesterday with a gun, under his personal bonds to keep the peace.

THE TIMES DAILY WEATHER MAP.

(Prepared at the United States Weather Bureau.)



Forecast Till 8 p. m. Saturday.

For the District of Columbia, Delaware and Maryland, partly cloudy weather to night; Saturday, fair; warmer; southerly winds.

For Virginia and North Carolina, fair in the interior; showers near the coast tonight; Saturday, fair in western portion; showers in eastern portion; warmer tonight; northerly to southerly winds.

Weather Conditions and General Forecast.

An area of high pressure covers New England and the Atlantic States and portions of the Ohio valley. The pressure is generally low west of the Mississippi River, with a slight depression in Northern Wisconsin. The barometer has fallen slightly in the upper lake region, and rain generally on the Rocky Mountain slope.

The temperature is higher in the central valleys and the Atlantic States and cooler on the Rocky Mountain slope.

Showers have occurred generally in the Middle Atlantic and Gulf States, and in the upper Mississippi valley. Thunder storms were reported. Rain has fallen on the north Pacific States.

Fair weather, with slowly falling temperature, is indicated for New England, the

Middle States, and the interior of the Gulf States and the Ohio valley. Showers may continue on the south Atlantic coast; they will probably occur in the lower lake region tonight or tomorrow morning.

The following heavy precipitation (in inches) was reported: During the past twenty-four hours—Jacksonville, 2.84.

Condition of Water.

High and low tides are officially recorded at the Navy Yard wharf as follows:

2.57 a. m. Low. 9:30 a. m. High. 3:15 p. m. Low. 9:50 p. m. High.

Temperature and condition of the water column at 3:40 a. m.: Temperature, 71; surface, 72; bottom, 73; surface, 74; bottom, 75; surface, 76; bottom, 77; surface, 78; bottom, 79; surface, 80; bottom, 81; surface, 82; bottom, 83; surface, 84; bottom, 85; surface, 86; bottom, 87; surface, 88; bottom, 89; surface, 90; bottom, 91; surface, 92; bottom, 93; surface, 94; bottom, 95; surface, 96; bottom, 97; surface, 98; bottom, 99; surface, 100; bottom, 101; surface, 102; bottom, 103; surface, 104; bottom, 105; surface, 106; bottom, 107; surface, 108; bottom, 109; surface, 110; bottom, 111; surface, 112; bottom, 113; surface, 114; bottom, 115; surface, 116; bottom, 117; surface, 118; bottom, 119; surface, 120; bottom, 121; surface, 122; bottom, 123; surface, 124; bottom, 125; surface, 126; bottom, 127; surface, 128; bottom, 129; surface, 130; bottom, 131; surface, 132; bottom, 133; surface, 134; bottom, 135; surface, 136; bottom, 137; surface, 138; bottom, 139; surface, 140; bottom, 141; surface, 142; bottom, 143; surface, 144; bottom, 145; surface, 146; bottom, 147; surface, 148; bottom, 149; surface, 150; bottom, 151; surface, 152; bottom, 153; surface, 154; bottom, 155; surface, 156; bottom, 157; surface, 158; bottom, 159; surface, 160; bottom, 161; surface, 162; bottom, 163; surface, 164; bottom, 165; surface, 166; bottom, 167; surface, 168; bottom, 169; surface, 170; bottom, 171; surface, 172; bottom, 173; surface, 174; bottom, 175; surface, 176; bottom, 177; surface, 178; bottom, 179; surface, 180; bottom, 181; surface, 182; bottom, 183; surface, 184; bottom, 185; surface, 186; bottom, 187; surface, 188; bottom, 189; surface, 190; bottom, 191; surface, 192; bottom, 193; surface, 194; bottom, 195; surface, 196; bottom, 197; surface, 198; bottom, 199; surface, 200; bottom, 201; surface, 202; bottom, 203; surface, 204; bottom, 205; surface, 206; bottom, 207; surface, 208; bottom, 209; surface, 210; bottom, 211; surface, 212; bottom, 213; surface, 214; bottom, 215; surface, 216; bottom, 217; surface, 218; bottom, 219; surface, 220; bottom, 221; surface, 222; bottom, 223; surface, 224; bottom, 225; surface, 226; bottom, 227; surface, 228; bottom, 229; surface, 230; bottom, 231; surface, 232; bottom, 233; surface, 234; bottom, 235; surface, 236; bottom, 237; surface, 238; bottom, 239; surface, 240; bottom, 241; surface, 242; bottom, 243; surface, 244; bottom, 245; surface, 246; bottom, 247; surface, 248; bottom, 249; surface, 250; bottom, 251; surface, 252; bottom, 253; surface, 254; bottom, 255; surface, 256; bottom, 257; surface, 258; bottom, 259; surface, 260; bottom, 261; surface, 262; bottom, 263; surface, 264; bottom, 265; surface, 266; bottom, 267; surface, 268; bottom, 269; surface, 270; bottom, 271; surface, 272; bottom, 273; surface, 274; bottom, 275; surface, 276; bottom, 277; surface, 278; bottom, 279; surface, 280; bottom, 281; surface, 282; bottom, 283; surface, 284; bottom, 285; surface, 286; bottom, 287; surface, 288; bottom, 289; surface, 290; bottom, 291; surface, 292; bottom, 293; surface, 294; bottom, 295; surface, 296; bottom, 297; surface, 298; bottom, 299; surface, 300; bottom, 301; surface, 302; bottom, 303; surface, 304; bottom, 305; surface, 306; bottom, 307; surface, 308; bottom, 309; surface, 310; bottom, 311; surface, 312; bottom, 313; surface, 314; bottom, 315; surface, 316; bottom, 317; surface, 318; bottom, 319; surface, 320; bottom, 321; surface, 322; bottom, 323; surface, 324; bottom, 325; surface, 326; bottom, 327; surface, 328; bottom, 329; surface, 330; bottom, 331; surface, 332; bottom, 333; surface, 334; bottom, 335; surface, 336; bottom, 337; surface, 338; bottom, 339; surface, 340; bottom, 341; surface, 342; bottom, 343; surface, 344; bottom, 345; surface, 346; bottom, 347; surface, 348; bottom, 349; surface, 350; bottom, 351; surface, 352; bottom, 353; surface, 354; bottom, 355; surface, 356; bottom, 357; surface, 358; bottom, 359; surface, 360; bottom, 361; surface, 362; bottom, 363; surface, 364; bottom, 365; surface, 366; bottom, 367; surface, 368; bottom, 369; surface, 370; bottom, 371; surface, 372; bottom, 373; surface, 374; bottom, 375; surface, 376; bottom, 377; surface, 378; bottom, 379; surface, 380; bottom, 381; surface, 382; bottom, 383; surface, 384; bottom, 385; surface, 386; bottom, 387; surface, 388; bottom, 389; surface, 390; bottom, 391; surface, 392; bottom, 393; surface, 394; bottom, 395; surface, 396; bottom, 397; surface, 398; bottom, 399; surface, 400; bottom, 401; surface, 402; bottom, 403; surface, 404; bottom, 405; surface, 406; bottom, 407; surface, 408; bottom, 409; surface, 410; bottom, 411; surface, 412; bottom, 413; surface, 414; bottom, 415; surface, 416; bottom, 417; surface, 418; bottom, 419; surface, 420; bottom, 421; surface, 422; bottom, 423; surface, 424; bottom, 425; surface, 426; bottom, 427; surface, 428; bottom, 429; surface, 430; bottom, 431; surface, 432; bottom, 433; surface, 434; bottom, 435; surface, 436; bottom, 437; surface, 438; bottom, 439; surface, 440; bottom, 441; surface, 442; bottom, 443; surface, 444; bottom, 445; surface, 446; bottom, 447; surface, 448; bottom, 449; surface, 450; bottom, 451; surface, 452; bottom, 453; surface, 454; bottom, 455; surface, 456; bottom, 457; surface, 458; bottom, 459; surface, 460; bottom, 461; surface, 462; bottom, 463; surface, 464; bottom, 465; surface, 466; bottom, 467; surface, 468; bottom, 469; surface, 470; bottom, 471; surface, 472; bottom, 473; surface, 474; bottom, 475; surface, 476; bottom, 477; surface, 478; bottom, 479; surface, 480; bottom, 481; surface, 482; bottom, 483; surface, 484; bottom, 485; surface, 486; bottom, 487; surface, 488; bottom, 489; surface, 490; bottom, 491; surface, 492; bottom, 493; surface, 494; bottom, 495; surface, 496; bottom, 497; surface, 498; bottom, 499; surface, 500; bottom, 501; surface, 502; bottom, 503; surface, 504; bottom, 505; surface, 506; bottom, 507; surface, 508; bottom, 509; surface, 510; bottom, 511; surface, 512; bottom, 513; surface, 514; bottom, 515; surface, 516; bottom, 517; surface, 518; bottom, 519; surface, 520; bottom, 521; surface, 522; bottom, 523; surface, 524; bottom, 525; surface, 526; bottom, 527; surface, 528; bottom, 529; surface, 530; bottom, 531; surface, 532; bottom, 533; surface, 534; bottom, 535; surface, 536; bottom, 537; surface, 538; bottom, 539; surface, 540; bottom, 541; surface, 542; bottom, 543; surface, 544; bottom, 545; surface, 546; bottom, 547; surface, 548; bottom, 549; surface, 550; bottom, 551; surface, 552; bottom, 553; surface, 554; bottom, 555; surface, 556; bottom, 557; surface, 558; bottom, 559; surface, 560; bottom, 561; surface, 562; bottom, 563; surface, 564; bottom, 565; surface, 566; bottom, 567; surface, 568; bottom, 569; surface, 570; bottom, 571; surface, 572; bottom, 573; surface, 574; bottom, 575; surface, 576; bottom, 577; surface, 578; bottom, 579; surface, 580; bottom, 581; surface, 582; bottom, 583; surface, 584; bottom, 585; surface, 586; bottom, 587; surface, 588; bottom, 589; surface, 590; bottom, 591; surface, 592; bottom, 593; surface, 594; bottom, 595; surface, 596; bottom, 597; surface, 598; bottom, 599; surface, 600; bottom, 601; surface, 602; bottom, 603; surface, 604; bottom, 605; surface, 606; bottom, 607; surface, 608; bottom, 609; surface, 610; bottom, 611; surface, 612; bottom, 613; surface, 614; bottom, 615; surface, 616; bottom, 617; surface, 618; bottom, 619; surface, 620; bottom, 621; surface, 622; bottom, 623; surface, 624; bottom, 625; surface, 626; bottom, 627; surface, 628; bottom, 629; surface, 630; bottom, 631; surface, 632; bottom, 633; surface, 634; bottom, 635; surface, 636; bottom, 637; surface, 638; bottom, 639; surface, 640; bottom, 641; surface, 642; bottom, 643; surface, 644; bottom, 645; surface, 646; bottom, 647; surface, 648; bottom, 649; surface, 650; bottom, 651; surface, 652; bottom, 653; surface, 654; bottom, 655; surface, 656; bottom, 657; surface, 658; bottom, 659; surface, 660; bottom, 661; surface, 662; bottom, 663; surface, 664; bottom, 665; surface, 666; bottom, 667; surface, 668; bottom, 669; surface, 670; bottom, 671; surface, 672; bottom, 673; surface, 674; bottom, 675; surface, 676; bottom, 677; surface, 678; bottom, 679; surface, 680; bottom, 681; surface, 682; bottom, 683; surface, 684; bottom, 685; surface, 686; bottom, 687; surface, 688; bottom, 689; surface, 690; bottom, 691; surface, 692; bottom, 693; surface, 694; bottom, 695; surface, 696; bottom, 697; surface, 698; bottom, 699; surface, 700; bottom, 701; surface, 702; bottom, 703; surface, 704; bottom, 705; surface, 706; bottom, 707; surface, 708; bottom, 709; surface, 710; bottom, 711; surface, 712; bottom, 713; surface, 714; bottom, 715; surface, 716; bottom, 717; surface, 718; bottom, 719; surface, 720; bottom, 721; surface, 722; bottom, 723; surface, 724; bottom, 725; surface, 726; bottom, 727; surface, 728; bottom, 729; surface, 730; bottom, 731; surface, 732; bottom, 733; surface, 734; bottom, 735; surface, 736; bottom, 737; surface, 738; bottom, 739; surface, 740; bottom, 741; surface, 742; bottom, 743; surface, 744; bottom, 745; surface, 746; bottom, 747; surface, 748; bottom, 749; surface, 750; bottom, 751; surface, 752; bottom, 753; surface, 754; bottom, 755; surface, 756; bottom, 757; surface, 758; bottom, 759; surface, 760; bottom, 761; surface, 762; bottom, 763; surface, 764; bottom, 765; surface, 766; bottom, 767; surface, 768; bottom, 769; surface, 770; bottom, 771; surface, 772; bottom, 773; surface, 774; bottom, 775; surface, 776; bottom, 777; surface, 778; bottom, 779; surface, 780; bottom, 781; surface, 782; bottom, 783; surface, 784; bottom, 785; surface, 786; bottom, 787; surface, 788; bottom, 789; surface, 790; bottom, 791; surface, 792; bottom, 793; surface, 794; bottom, 795; surface, 796; bottom, 797; surface, 798; bottom, 799; surface, 800; bottom, 801; surface, 802; bottom, 803; surface, 804; bottom, 805; surface, 806; bottom, 807; surface, 808; bottom, 809; surface, 810; bottom, 811; surface, 812; bottom, 813; surface, 814; bottom, 815; surface, 816; bottom, 817; surface, 818; bottom, 819; surface, 820; bottom, 821; surface, 822; bottom, 823; surface, 824; bottom, 825; surface, 826; bottom, 827; surface, 828; bottom, 829; surface, 830; bottom, 831; surface, 832; bottom, 833; surface, 834; bottom, 835; surface, 836; bottom, 837; surface, 838; bottom, 839; surface, 840; bottom, 841; surface, 842; bottom, 843; surface, 844; bottom, 845; surface, 846; bottom, 847; surface, 848; bottom, 849; surface, 850; bottom, 851; surface, 852; bottom, 853; surface, 854; bottom, 855; surface, 856; bottom, 857; surface, 858; bottom, 859; surface, 860; bottom, 861; surface, 862; bottom, 863; surface, 864; bottom, 865; surface, 866; bottom, 867; surface, 868; bottom, 869; surface, 870; bottom, 871; surface, 872; bottom, 873; surface, 874; bottom, 875; surface, 876; bottom, 877; surface, 878; bottom, 879; surface, 880; bottom, 881; surface, 882; bottom, 883; surface, 884; bottom, 885; surface, 886; bottom, 887; surface, 888; bottom, 889; surface, 890; bottom, 891; surface, 892; bottom, 893; surface, 894; bottom, 895; surface, 896; bottom, 897; surface, 898; bottom, 899; surface, 900; bottom, 901; surface, 902; bottom, 903; surface, 904; bottom, 905; surface, 906; bottom, 907; surface, 908; bottom, 909; surface, 910; bottom, 911; surface, 912; bottom, 913; surface, 914; bottom, 915; surface, 916; bottom, 917; surface, 918; bottom, 919; surface, 920; bottom, 921; surface, 922; bottom, 923; surface, 924; bottom, 925; surface, 926; bottom, 927; surface, 928; bottom, 929; surface, 930; bottom, 931; surface, 932; bottom, 933; surface, 934; bottom, 935; surface, 936; bottom, 937; surface, 938; bottom, 939; surface, 940; bottom, 941; surface, 942; bottom, 943; surface, 944; bottom, 945; surface, 946; bottom, 947; surface, 948; bottom, 949; surface, 950; bottom, 951; surface, 952; bottom, 953; surface, 954; bottom, 955; surface, 956; bottom, 957; surface, 958; bottom, 959; surface, 960; bottom, 961; surface, 962; bottom, 963; surface, 964; bottom, 965; surface, 966; bottom, 967; surface, 968; bottom, 969; surface, 970; bottom, 971; surface, 972; bottom, 973; surface, 974; bottom, 975; surface, 976; bottom, 977; surface, 978; bottom, 979; surface, 980; bottom, 981; surface, 982; bottom, 983; surface, 984; bottom, 985; surface, 986; bottom, 987; surface, 988; bottom, 989; surface, 990; bottom, 991; surface, 992; bottom, 993; surface, 994; bottom, 995; surface, 996; bottom, 997; surface, 998; bottom, 999; surface, 1000; bottom, 1001; surface, 1002; bottom, 1003; surface, 1004; bottom, 1005; surface, 1006; bottom, 1007; surface, 1008; bottom, 1009; surface, 1010; bottom, 1011; surface, 1012; bottom, 1013; surface, 1014; bottom, 1015; surface, 1016; bottom, 1017; surface, 1018; bottom, 1019; surface, 1020; bottom, 1021; surface, 1022; bottom, 1023; surface, 1024; bottom, 1025; surface, 1026; bottom, 1027; surface, 1028; bottom, 1029; surface, 1030; bottom, 1031; surface, 1032; bottom, 1033; surface, 1034; bottom, 1035; surface, 1036; bottom, 1037; surface, 1038; bottom, 1039; surface, 1040; bottom, 1041; surface, 1042; bottom, 1043; surface, 1044; bottom, 1045; surface, 1046; bottom, 1047; surface, 1048; bottom, 1049; surface, 1050; bottom, 1051; surface, 1052; bottom, 1053; surface, 1054; bottom, 1055; surface, 1056; bottom, 1057; surface, 1058; bottom, 1059; surface, 1060; bottom, 1061; surface, 1062; bottom, 1063; surface, 1064; bottom, 1065; surface, 1066; bottom, 1067; surface, 1068; bottom, 1069; surface, 1070; bottom, 1071; surface, 1072; bottom, 1073; surface, 1074; bottom, 1075; surface, 1076; bottom, 1077; surface, 1078; bottom, 1079; surface, 1080; bottom, 1081; surface, 1082; bottom, 1083; surface, 1084; bottom, 1085; surface, 1086; bottom, 1087; surface, 1088; bottom, 1089; surface, 1090; bottom, 1091; surface, 1092; bottom, 1093; surface, 1094; bottom, 1095; surface, 1096; bottom, 1097; surface, 1098; bottom, 1099; surface, 1100; bottom, 1101; surface, 1102; bottom, 1103; surface, 1104; bottom, 1105; surface, 1106; bottom, 1107; surface, 1108; bottom, 1109; surface, 1110; bottom, 1111; surface, 1112; bottom, 1113; surface, 1114; bottom, 1115; surface, 1116; bottom, 1117; surface, 1118; bottom, 1119; surface, 1120; bottom, 1121; surface, 1122; bottom, 1123; surface, 1124; bottom, 1125; surface, 1126; bottom, 1127; surface, 1128; bottom, 1129; surface, 1130; bottom, 1131; surface, 1132; bottom, 1133; surface, 1134; bottom, 1135; surface, 1136; bottom, 1137; surface, 1138; bottom, 1139; surface, 1140; bottom, 1141; surface, 1142; bottom, 1143; surface, 1144; bottom, 1145; surface, 1146; bottom, 1147; surface, 1148; bottom, 1149; surface, 1150; bottom, 1151; surface, 1152; bottom, 1153; surface, 1154; bottom, 1155; surface, 1156; bottom, 1157; surface, 1158; bottom, 1159; surface, 1160; bottom, 1161; surface, 1162; bottom, 1163; surface, 1164; bottom, 1165; surface, 1166; bottom, 1167; surface, 1168; bottom, 1169; surface, 1170; bottom, 1171; surface, 1172; bottom, 1173; surface, 1174; bottom, 1175; surface, 1176; bottom, 1177; surface, 1178; bottom, 1179; surface, 1180; bottom, 1181; surface, 1182; bottom, 1183; surface, 1184; bottom, 1185; surface, 1186; bottom, 1187; surface, 1188; bottom, 1189; surface, 1190; bottom, 1191; surface, 1192; bottom, 1193; surface, 1194; bottom, 1195; surface, 1196; bottom, 1197; surface, 1198; bottom, 1199; surface, 1200; bottom, 1201; surface, 1202; bottom, 1203; surface, 1204; bottom, 1205; surface, 1206; bottom, 1207; surface, 1208; bottom, 1209; surface, 1210; bottom, 1211; surface, 1212; bottom, 1213; surface, 1214; bottom, 1215; surface, 1216; bottom, 1217; surface, 1218; bottom, 1219; surface, 1220; bottom, 1221; surface, 1222; bottom, 1223; surface, 1224; bottom, 1225; surface, 1226; bottom, 1227; surface, 1228; bottom, 1229; surface, 1230; bottom, 1231; surface, 1232; bottom, 1233; surface, 1234; bottom, 1235; surface, 1236; bottom, 1237; surface, 1238; bottom, 1239; surface, 1240; bottom, 1241; surface, 1242; bottom, 1243; surface, 1244; bottom, 1245; surface, 1246; bottom, 1247; surface, 1248; bottom, 1249; surface, 1250; bottom, 1251; surface, 1252; bottom, 1253; surface, 1254; bottom, 1255; surface, 1256; bottom, 1257; surface, 1258; bottom, 1259; surface, 1260; bottom, 1261; surface, 1262; bottom, 1263; surface, 1264; bottom, 1265; surface, 1266; bottom, 1267; surface, 1268; bottom, 1269; surface, 1270; bottom, 1271; surface, 1272; bottom, 1273; surface, 1274; bottom, 1275; surface, 1276; bottom, 1277; surface, 1278; bottom, 1279; surface, 1280; bottom, 1281; surface, 1282; bottom, 1283; surface, 1284; bottom, 1285; surface, 1286; bottom, 1287; surface, 1288; bottom, 1289; surface, 1290; bottom, 1291; surface, 1292; bottom, 1293; surface, 1294; bottom, 1295; surface, 1296; bottom, 1297; surface, 1298; bottom, 1299; surface, 1300; bottom, 1301; surface, 1302; bottom, 1303; surface, 1304; bottom, 1305; surface, 1306; bottom, 1307; surface, 1308; bottom, 1309; surface, 1310; bottom, 1311; surface, 1312; bottom, 1313; surface, 1314; bottom, 1315; surface, 1316; bottom, 1317; surface, 1318; bottom, 1319; surface, 1320; bottom, 1321; surface, 1322; bottom, 1323; surface,